

•	APPROVED	O.G. FI	G.	6		
	BY May-	23;10,25;09	<b>46</b> a)	CLASS	m-CENTER	2
	DRAFTSMAN	455	5	ション		

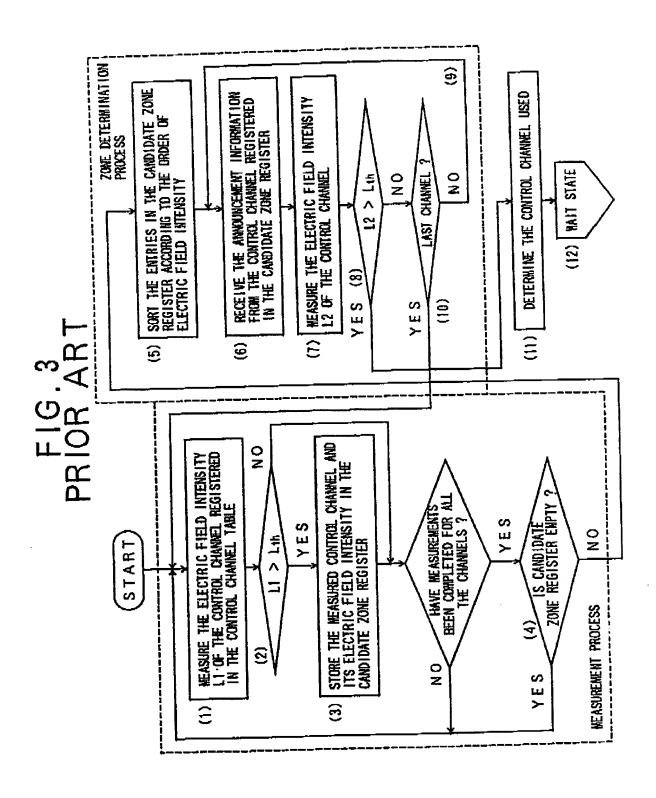
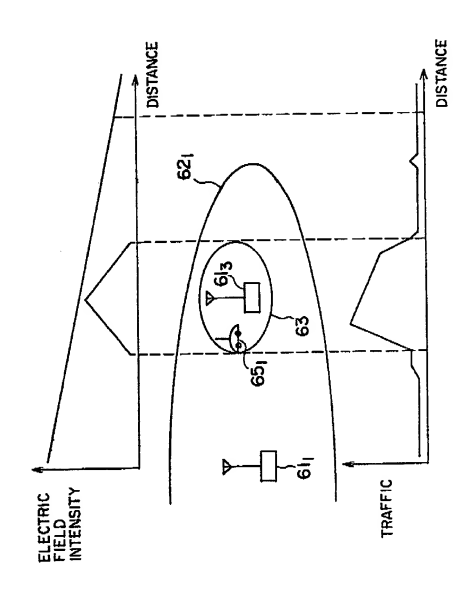
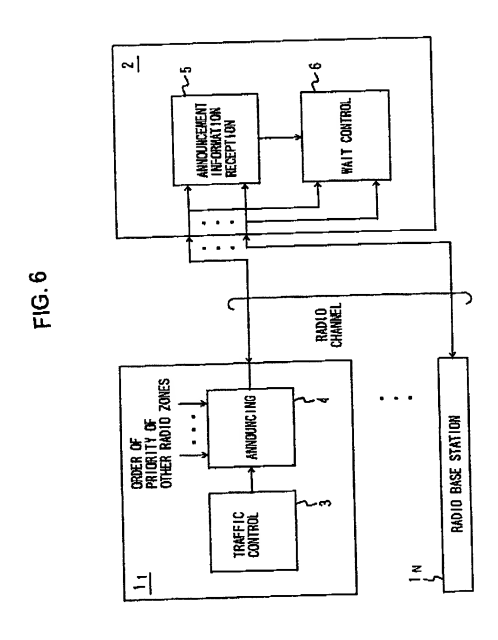
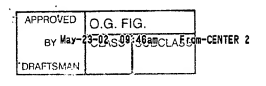
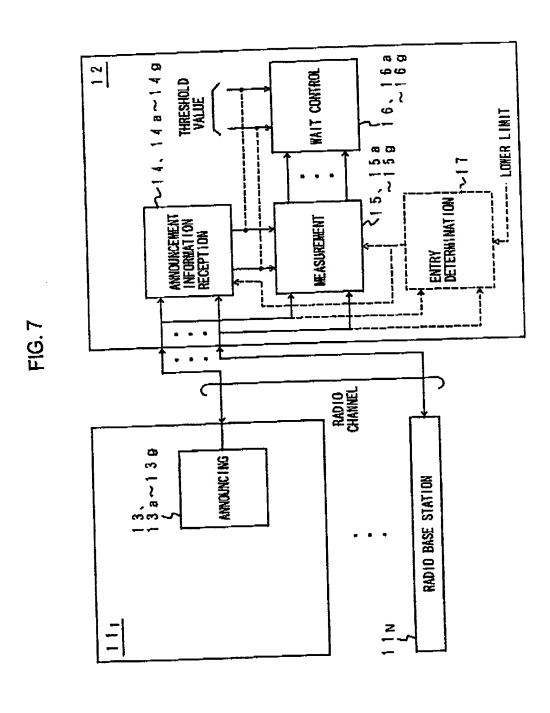


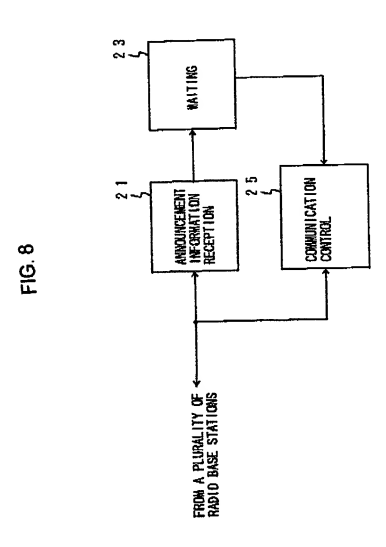
FIG. 4 PRIOR ART











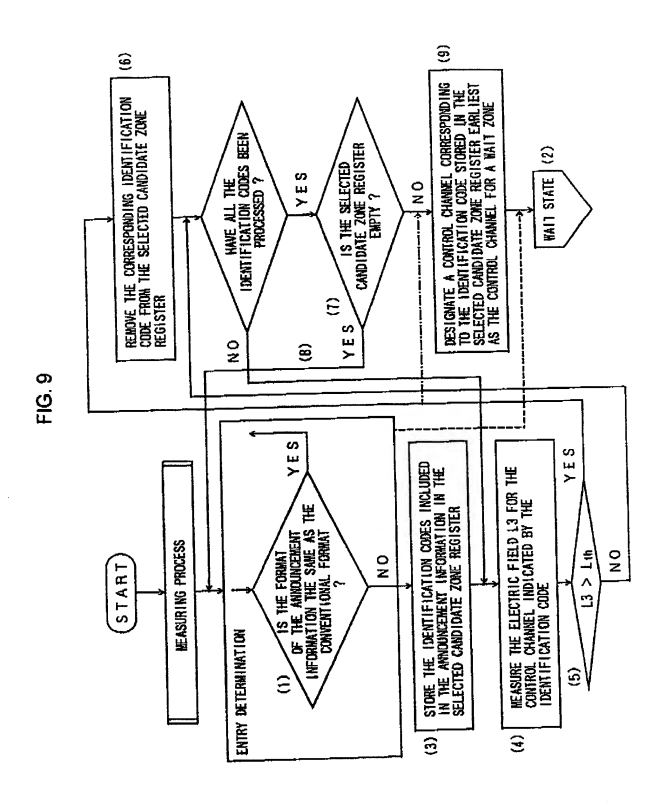
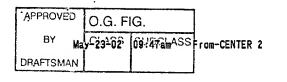


FIG. 10

MESSAGE TYPE
•
MOBILE STATION TRANSMISSION POWER SPECIFICATION
CONTROL CHANNEL IDENTIFICATION CODE C4
CONTROL CHANNEL IDENTIFICATION CODE Cs
CONTROL CHANNEL IDENTIFICATION CODE C1
WAIT ENABLED LEVEL (LOCAL)
WAIT DISABLED LEVEL (LDCAL)
LOCATION REGISTERED AREA MULTIPLEX LEVEL



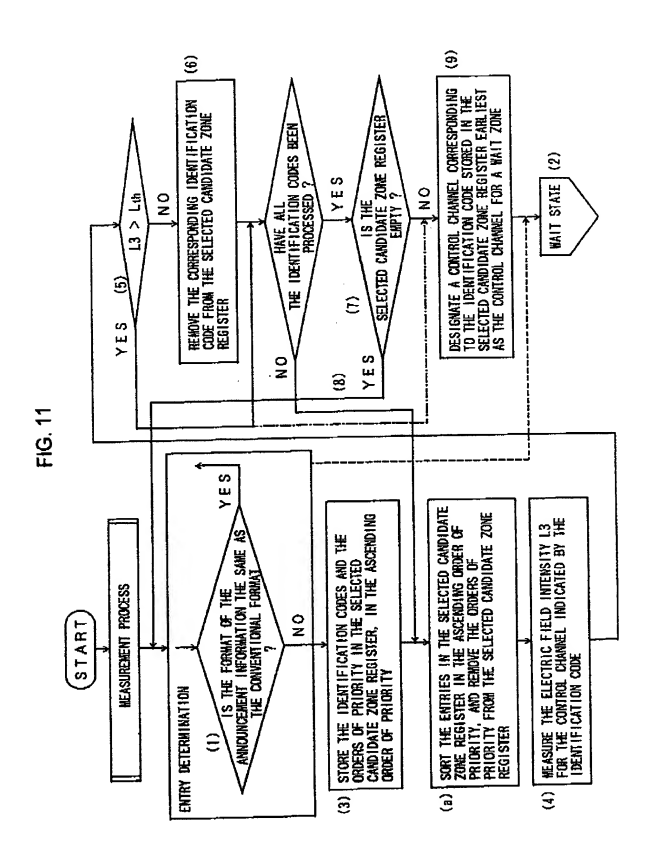
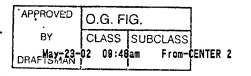


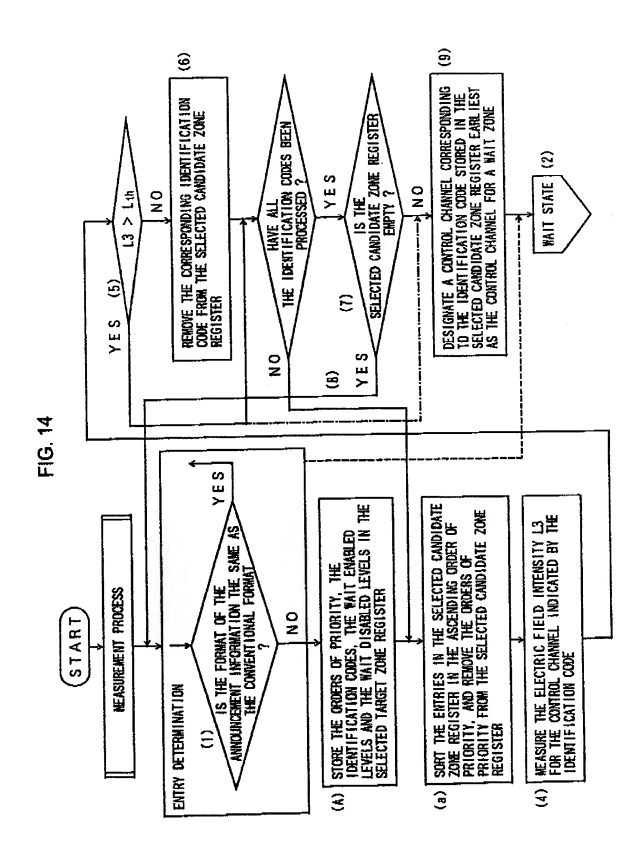
FIG. 12

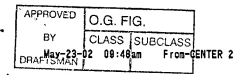
MESSAGE TYPE
•
•
MOBILE STATION TRANSMISSION POWER SPECIFICATION
CONTROL CHANNEL IDENTIFICATION CODE C1
ORDER OF PRIORITY P1
CONTROL CHANNEL IDENTIFICATION CODE C3
ORDER OF PRIORITY P3
CONTROL CHANNEL IDENTIFICATION CODE C4
ORDER OF PRIORITY P4
WAIT ENABLED LEVEL (LOCAL)
WAIT DISABLED LEVEL (LOCAL)
LOCATION REGISTERED AREA MULTIPLEX LEVEL
-
•

FIG. 13

MESSAGE TYPE
•
MOBILE STATION TRANSMISSION POWER SPECIFICATION
ORDER OF PRIORITY P1
CONTROL CHANNEL IDENTIFICATION CODE C1
CONTROL CHANNEL IDENTIFICATION CODE C4
CONTROL CHANNEL IDENTIFICATION CODE Cs
WAIT ENABLED LEVEL (LOCAL)
WAIT DISABLED LEVEL (LOCAL)
LOCATION REGISTERED AREA MULTIPLEX LEVEL
•
•
1

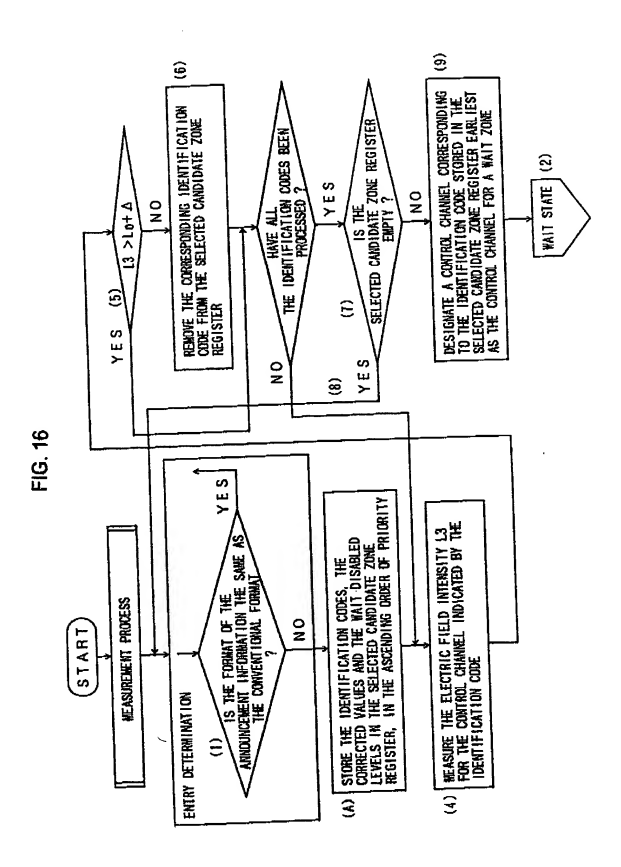






## FIG. 15

MESSAGE TYPE
•
•
MOBILE STATION TRANSMISSION POWER SPECIFICATION
ORDER OF PRIORITY P1
CONTROL CHANNEL IDENTIFICATION CODE C1
WAIT ENABLED LEVEL Lini
WAIT DISABLED LEVEL & th1
_
•
<u>-</u>
ORDER OF PRIORITY P4
CONTROL CHANNEL IDENTIFICATION INFORMATION C4
WAIT ENABLED LEVEL Lin4
WAIT DISABLED LEVEL & th4
LOCATION REGISTERED AREA MULTIPLEX LEVEL
•
•



## FIG. 17

MESSAGE TYPE
:
•
MOBILE STATION TRANSMISSION POWER SPECIFICATION
ORDER OF PRIORITY P1
CONTROL CHANNEL IDENTIFICATION INFORMATION C1
CORRECTED VALUE A 1 ///////
WAIT DISABLED LEVEL & th1
:
·
ORDER OF PRIORITY P4
CONTROL CHANNEL IDENTIFICATION INFORMATION C4
CORRECTED VALUE A 4 ///////
WAIT DISABLED LEVEL & th4
LOCATION REGISTERED AREA MULTIPLEX LEVEL
:
•

